POTOMAC YARD METRORAIL STATION DESIGN

Potomac Yard Metrorail Implementation Work Group April 25, 2016



AGENDA

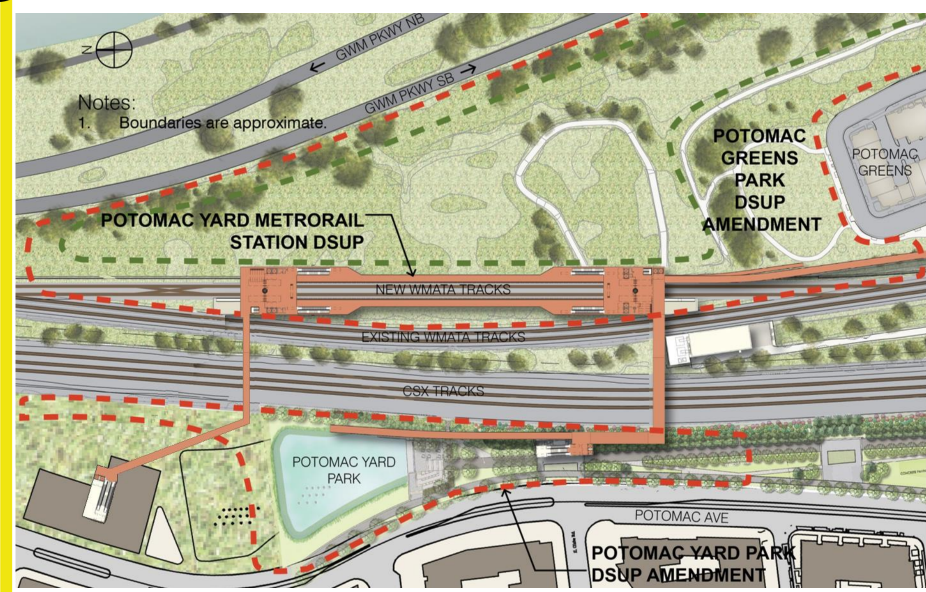
- Process Overview
- Station Design Update
- Construction Impacts
- Final EIS Update
- Next Steps



PROCESS OVERVIEW

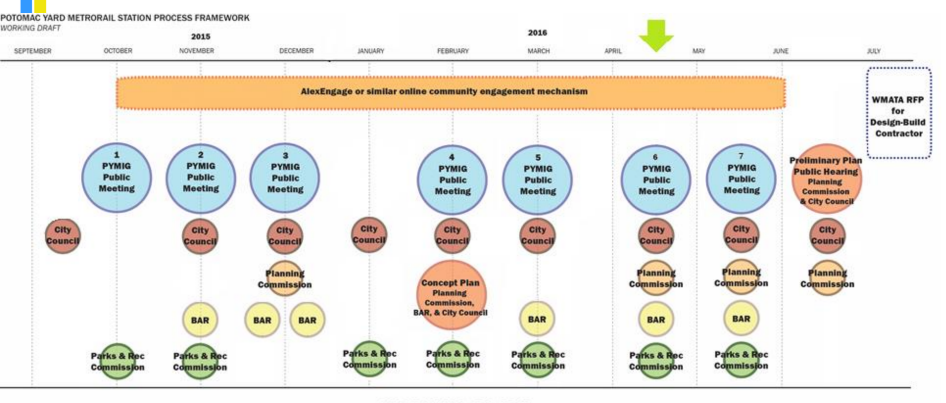


STATION CONTEXT & CITY APPROVALS





PROCESS SCHEDULE



WORKING DRAFT

Note: This framework is a working draft and is subject to change



WHAT WE'VE HEARD (FROM ALEXENGAGE)

Station Design Comments		
(Option 1	35
(Option 2	21
,	Against Design	13
,	Against ramp in Potomac Greens	11
(Options are too similar	16
	Not consistent with Old Town or neighborhood	8
9	Support ramp in Potomac Greens	7
I	Need more rendered views	2
ı	Please minimize views from Pkwy	2
Potomac Yard Park Comments		
ı	Keep park flexible	26
	Keep park continuous with rest of existing park	5
ı	Keep park structured	6

Concerns		
	Safety (security)	21
	Construction traffic in neighborhood	17
	Environmental (health)	16
	Funding	11
	Potomac Greens will turn into a kiss-and-ride	9
	People will park in neighborhood	9
	Construction noise	8
	Loss of playground and tennis courts	6
	Damage to houses during construction	5
	Light pollution at night	5
	Overall condition of WMATA	5
	Night-time work	4
	Ensure enough bike parking	4
	No 24/7 access	3
	Need for sound barriers	3
	Special Tax District concerns	3
	No need for Metro (proximity of Braddock Road)	2
	Need to keep ADA compliance in mind	2
	Ensure wetlands restoration	2
	Ensure plenty of trash hins	1



WHAT WE'VE HEARD (APRIL 18 MEETING)

- Presence/handling of hazardous materials
- Noise, light, and dust during construction
- Damage to homes and infrastructure
- Timing of construction
- Removal of tennis courts and relocation of parks
- Communication with community during construction
- Alternatives for access and staging
- Traffic and appropriate haul routes
- Parking management

- Ability of WMATA to manage system maintenance
- Station mass (is it possible to reduce the mass?)
- Potomac Greens access to station
 - Support/don't support
 - Suggestion to not have bridge open 24/7
- Security/crime
- Special tax districts
- Justification for preferred alternative
- Adequacy of environmental analysis



DESIGN UPDATE

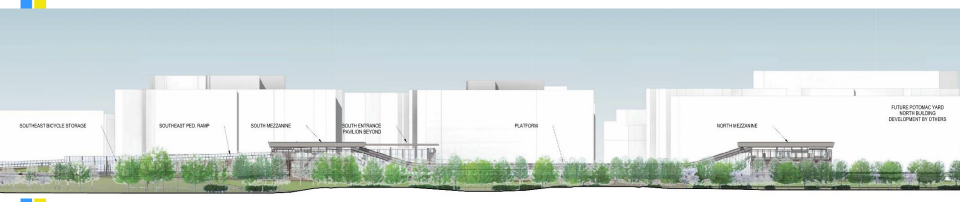


STATION DESIGN - PRECEDENTS





CONTEXT: LANDSCAPING



Elevation view looking west



CONTEXT: LANDSCAPING



View from George Washington Memorial Parkway Southbound Lane with Landscaping



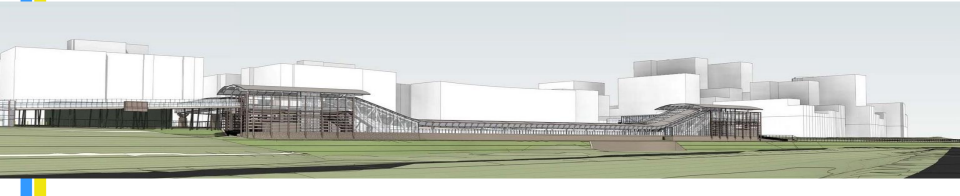
PEDESTRIAN BRIDGE -TRUSS







PEDESTRIAN BRIDGE - EAST VIEW





View from George Washington Memorial Parkway Northbound Lane Note: Median plantings have been omitted



EAST RAMP AND NEW AC BUILDING







EAST BICYCLE / PEDESTRIAN RAMP: WITH LANDSCAPING



View from Potomac Greens Drive



WESTERN PAVILION (AT EAST GLEBE ROAD)



View looking east

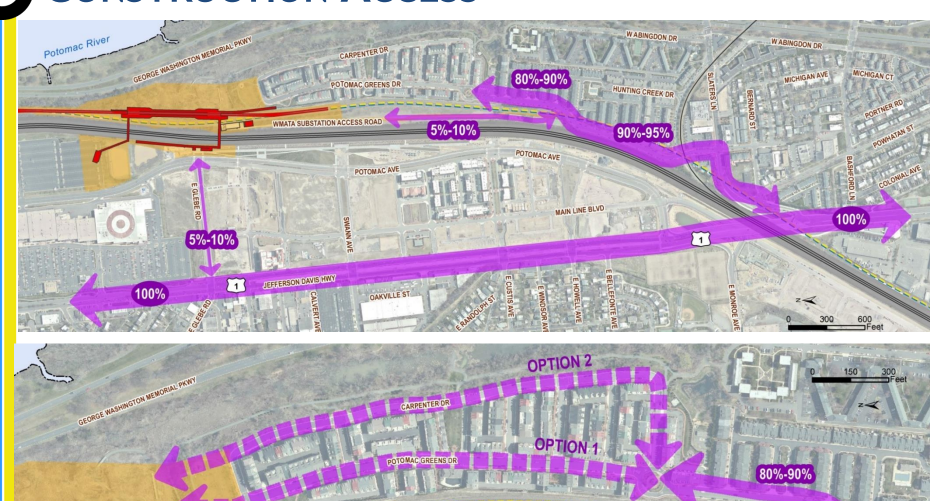


TEMPORARY CONSTRUCTION IMPACTS



CONSTRUCTION ACCESS

WMATA SUBSTATION ACCESS ROAD





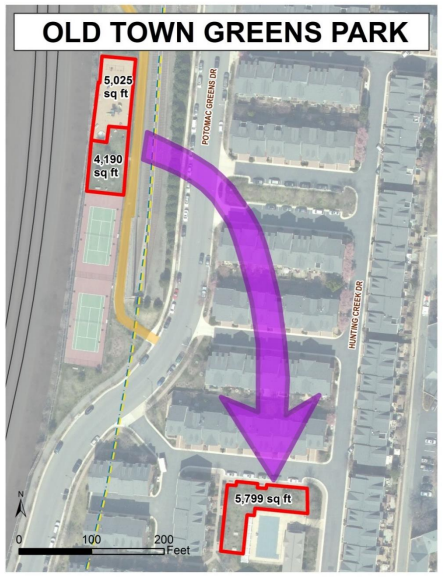
POTOMAC AVE

5%-10%



POTENTIAL TEMPORARY PARK RELOCATION







PROJECT IMPACTS CONCERNS AND POTENTIAL MITIGATION

Concerns	Potential Mitigation	
Construction Traffic & Parking	Restrict Hours	
	Bus Workers	
	Secure Site	
	Inspector Presence	
	Time Restrictions	
Contaminated Soils	Testing of Materials Prior to Removal	
	Ensure Proper Handling	
Construction Noise	Noise Mitigation	
Night Work	Provide Advance Notice	
	Minimize Frequency	
Damage to Homes	Pre-Construction Home Inspections	
Temporary Loss of Amenities	Work with Community to Relocate	
Security Concerns During and After	Secure Construction Site	
Construction	Secure Access when Station Closes	



CONTAMINATED SOILS

- The site is part of a former rail yard (Potomac Yard)
- Environmental remediation took place in the early-mid 1990s
- Following remediation, EPA determined the site needed no further action
- Phase I and Phase II Environmental Site Assessments (ESAs) prepared as part of the environmental analysis for the Potomac Yard Metrorail Station
- Sources of contamination include:
 - Flyash
 - Dredge spoils
 - Three oil-water separator ponds (previously removed)
- Ten samples collected from seven borings for Phase II ESA
 - Arsenic exceeded EPA risk screening levels in all samples
 - No other metal exceeded the risk screening level
 - Petroleum hydrocarbons detected in one sample
 - Believed to be a remnant of the oil-water separator ponds
 - A single PCB (Aroclor 1260) detected in low concentrations (below the risk screening level) at two locations



PHASE II ESA BORING LOCATIONS





LEGEND

Preferred Alternative - Platform & Facilities

Preferred Alternative - New Metrorail Track

Phase II ESA Boring Location

ENVIRONMENTAL SITE MANAGEMENT

- Steps to protect workers and community during construction:
 - Place two-foot layer of clean soil over site to provide construction yard with a firm base
 - Layer will encapsulate or hold contaminated media in place
 - Any soil removed from site will be tested and disposed of properly
 - Trucks will be covered before departing site
 - Site will have an erosion and sediment control plan
 - Site will be enrolled in the Virginia Voluntary Remediation Program, which will provide third-party oversight of construction activities
- Following construction:
 - Wetlands will be restored according to a plan approved by the U.S. Army Corps of Engineers



NEXT STEPS



COMMUNITY ENGAGEMENT (MAY-JUNE)

- Community Meeting
 - May 11, 2016 (6:30 8:30 p.m., Durant Center)
- Open Houses
 - May 17, 2016 (6:00 8:00 p.m., Charles Houston)
 - June 2, 2016 (6:30 8:30 p.m., Charles Houston)
- Potomac Yard Metrorail Implementation Work Group (PYMIG)
 - May 23, 2016 (6:30 8:30 p.m., Charles Houston)
- Del Ray Farmers Market
- Four Mile Run Farmers Market
- Updates to Civic Associations
- Updates to Boards and Commissions
- Planning Commission public hearing: June 2016
- City Council public hearing: June 2016



FINAL EIS UPDATE

- Latest round of comments from FTA and NPS received April 18
- Final EIS will be circulated for public review for 30 days (anticipated Spring 2016)
- Final EIS includes proposed mitigation
- EIS process finalized with the Records of Decision from FTA and NPS (anticipated Summer 2016)



NEXT STEPS

- Continued Community Engagement
- Develop construction impact mitigation elements
- Develop RFP documents for D/B contract
- Finalize EIS
- BAR Work Sessions Concept Approval
- DSUP Approval Process
 - PC and CC Public Hearings in June 2016



QUESTIONS?

For more information, visit: www.alexandriava.gov/PotomacYard

